

		SEP 1 3 2004	C25			Sheet	: 1 of	1 (9/1	3/04)			
Form Pi		TELL ON ON	Z)	ATTY. DOCKET NO. 1163-0338P		APPLICATION NO. 10/849,478						
I	NFORM	ATION DESCLO		Yukimasa SUGINO et al.								
	(	Use several sheets	if necessar	(Y)	May 7, 2001	2661-2662						
U.S. PATENT DOCUMENTS												
EXAMINER INITIAL	DOCU	MENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	FILING DA IP APPROPE	TE BTAI			
PL	US	4,747,096	A	1988-05-24	PIASECKI et al.	<del> </del>	<del> </del>					
	Ţ	JS			·							
	Ţ	JS										
	I	JS										
		JS				ļ	<u> </u>					
		JS					<u> </u>					
		JS				ļ	ļ					
		JS JS										
		JS JS				<del> </del>						
	<u> </u>	J3	707	TTOY DIMENT	DOG!DG:DMG	<u> </u>	1					
FOREIGN PATENT DOCUMENTS												
	Office DOCUMENT NUMBER		Kind	DATE	COUNTRY		SUB CLASS	YES	TRANSLATION ES NO			
· · · · ·						<del> </del>	<u> </u>					
							<del>                                     </del>					
		<del></del>				1						
				···			1					
OTHER	DOCU	MENTS (Include Nam	e of the author	or (in CAPITAL LETTERS), t	itle of the article (when appropisher, city and/or country where	riate), ti	tle of the ite	mm (book, maga	sine,			
7000000	,				, "Procedure for th	<u> </u>	tificat:	ion and				
W	select	ion of common	modes of	f operation bet	ween data circuit-t	ermina	ting equ	ipments				
	teleph	and between d one network an	ata term d on lea	minal equipment ased point-to-p	s (DTEs) over the g oint telephone-type	eneral circu	its."	3 <b>a</b>				
· <del>-</del>												
	<del>-  </del>		<del></del>				<del></del>	<del></del>				
					· · · · · · · · · · · · · · · · · · ·							
Dyna					In the control of the							
EXAMINER	$\mathcal{D}$	FUITA	-/1/		DATE CONSIDERED 3	110	5					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw life through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MAR 0 1 5000 5

Form PTO-1449

ATTY DOCKET NO. 1163-0338P

09/849,478

INER		IN	AN		SCI PPI			TPATION		) et	al		
AINER TIAL	(U	se 80	ever			_	ALTO	N .	Yukimasa SUGINO, et al.				
TIAL T				al si	heet	if	necessa	ry)	May 7, 2001	Unassigned Control			
TIAL PLANT							Ū	.S. PATENT D	OCUMENTS				
1	Ī	OCL	JMEN	1 TV	VUME	BER		DATE	NAME	CLASS	SUB	PILIN IF APP	G DA
	5	2	4	3	4	3	8	1993-09-07	Anderton, et al.	-			_
I	5	6	5	4	9	6	4	1997-08-05	Wake	<u> </u>	<del>                                     </del>		
	RE	3	5	7	4	0		1998-03-03	Piasecki, et al.				
7	6	1	4	7,	9	7	3	2000-11-14	Sugino, et al.				
							ग्रा	EIGN PATENT	DOCUMENTS				
										CLASS	T sva	I TRANS	TATIO
	Σ	OCL	JMEN	1 TV	NUMI	BER		DATE	COUNTRY		CLASS	YES	
7 $\pm$	JP 9	2	4	7	4	1	4	1997-09-19	JAPAN	<del> </del>	-	х	<del>                                     </del>
	JP 3	2	5	0	9	6	1	1991-11-08	JAPAN	<del> </del>		Х	-
	JP 1	1	4	4	7	3	5	1989-06-07	JAPAN	1		х	T
	JP 10	2	8	5	3	7	5	1998-10-23	JAPAN			х	
	JP 10	2	9	0.	3	4	6	1998-10-27	JAPAN	<del>                                     </del>		х	
	JP 10	3	0	4	1	7	2	1998-11-13	JAPAN		<del>                                     </del>	х	
	JP 11	4	1	4	3	3		1999-02-12	JAPAN			Х	Γ
	JP 11	8	8	6	5	٥		1999-03-30	JAPAN			Х	
	JP 11	1	1	2	7	5	9	1999-04-23	JAPAN			Х	
/	JP 11	1	4	6	1	7	0	1999-05-28	JAPAN			Х	
ER D	DC-	CCI Rec	TT COMM	"A nend	2-V lati	ire on	Moder V.17	m for Facsimile 1991 Second Modem S	the of the erticle (when appropriate, city and/or country where  Applications with  tandardized for Use -T Recommendation V	Rates  on Po	Up to 14	400 1	bit
		Swi	.tc}	ned	Tel	.eph	one N	etwork" ITU-T R	dem Standardized fo ecommendation V.27	ter			
		on Tel	Ger eph	nera	al S e-ty	wit pe	ched '	Telephone Netwo its" ITU-T Reco	gnalling Rates of u rk and on Leased Po mmendation V.34	int-to	-Point 2	-Wire	
	V	Tel	.eph	none	e Ne	two	rk (P	STN) at Data Si	MOdemPair for use gnalling Rates of u pstream" ITU-T Reco	p to 5	6 000 bi	t/s	ed
NER 7	) , <u>/</u>	3		$\overline{\mathcal{V}}$	17	—_A	W		DATE CONSIDERED 5/3	1/0	3		